- 22 ~

Claims:

1. Use of a compound comprising the following amino acid sequence

 $X_1X_2X_3X_4X_5X_6$

wherein X_1 is an amino acid, except of C,

 X_2 is an amino acid, except of C,

 X_3 is an amino acid, except of C,

 X_4 is an amino acid, except of C,

 X_5 is an amino acid, except of C,

 X_6 is an amino acid, except of C,

DWEFRDA, SWEFRT, DKELR or SFEFRG.

and wherein $X_1X_2X_3X_4X_5X_6$ is not DAEFRH, said compound having a binding capacity to an antibody being specific for the natural N-terminal AG42 sequence DAEFRH, and 5-mers thereof having a binding capacity to said antibody being specific for the natural N-terminal AG42 sequence DAEFRH, for the preparation of a vaccine for Alzheimer's disease (AD).

- 2. Use according to claim 1 characterised in that said compound comprises or is consisting of a peptide, wherein X_1 is G or an amino acid with a hydroxy group or a negatively charged amino acid, preferably E, Y, S or D, X_2 is a hydrophobic amino acid or a positively charged amino acid, preferably I, L, V, K, W, R, Y, F or A, X_3 is a negatively charged amino acid, preferably D or E, X_4 is an aromatic amino acid or L, preferably Y, F or L, X_5 is H, K, Y, F or R, preferably H, F or R, and X_6 is S, T, N, Q, D, E, R, I, K, Y, or G, preferably T, N, D, R,
- I or G,
 especially EIDYHR, ELDYHR, EVDYHR, DIDYHR, DLDYHR, DVDYHR,
 DIDYRR, DLDYRR, DVDYRR, DKELRI, DWELRI, YREFFI, YREFRI, YAEFRG,
 EAEFRG, DYEFRG, ELEFRG, DRELRI, DKELKI, DRELKI, GREFRN, EYEFRG,
- 3. Use according to claim 1 or 2 characterised in that the compound is a polypeptide comprising 5 to 15 amino acid residues.
- 4. Use according to any one of claims 1 to 3 characterised is that the compound is coupled to a pharmaceutically acceptable

carrier, preferably KLH, and optionally aluminium hydroxide.

- 5. Use according to any one of claims 1 to 4 characterised in that it contains the compound in an amount of 0,1 ng to 10 mg, preferably 10 ng to 1 mg, especially 100 ng to 100 μ g.
- 6. Method for isolating a compound binding to an antibody being specific for the natural N-terminal AS42 sequence DAEFRH comprising the steps of
- providing a peptide compound library comprising peptides containing the following amino acid sequence

$X_1X_2X_3X_4X_5X_6$

wherein X₁ is an amino acid, except of C, X₂ is an amino acid, except of C, X₃ is an amino acid, except of C, X₄ is an amino acid, except of C, X₅ is an amino acid, except of C, X₆ is an amino acid, except of C, and wherein X₁X₂X₃X₄X₅X₆ is not DAEFRH,

- contacting said peptide library with said antibody and
- isolating those members of the peptide library which bind to said antibody.
- 7. Method according to claim 6, characterised in that said peptides are provided in individualised form in said library, especially immobilised on a solid surface.
- 8. Method according to claim 6 or 7, characterised in that said antibody comprises a suitable marker which allows its detection or isolation when bound to a peptide of the library.
- 9. Vaccine against Alzheimer's Disease comprising an antigen which includes at least one peptide selected from the group EI-DYHR, ELDYHR, EVDYHR, DIDYHR, DLDYHR, DVDYHR, DIDYRR, DLDYRR, DVDYRR, DKELRI, DWELRI, YREFRI, YAEFRG, EAEFRG, DYEFRG, ELEFRG, DRELRI, DKELKI, DRELKI, GREFRN, EYEFRG, DWEFRDA, SWEFRT, DKELR or SFEFRG.